NC Division of Waste Management - Solid Waste Section

Landfill Gas Monitoring Data Form

Notice: This form and any information attached to it are "Public Records" as defined in NC General Statute 132-1. As such, these documents are available for inspection and examination by any person upon request (NC General Statute 132-6).

Facility Name: Lee County Landfill Permit Number: 53-01
Date of Sampling: 9/21/2012 NC Landfill Rule (.0500 or .1600):
Name and Position of Sample Collector: Joseph T. Cherry, Solid Waste Superintendent
Type and Serial Number of Gas Meter: RKI GX-2003 Factory Calibration Date of Gas Meter: 9/4/12
Date and Time of Field Calibration:
Type of Field Calibration Gas (15/15 or 35/50): Expiration Date of Field Calibration Gas Canister: 9/2013
Pump Rate of Gas Meter: T90 with in 30 seconds
Ambient Air Temperature: 81.1F Barometric Pressure: 29.62 General Weather Conditions: Sunny/Warm
Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside

Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside buildings). A drawing showing the location of test must be attached. Report methane readings in both % LEL and % methane by volume. A reading in percent methane by volume can be converted to % LEL as follows: % methane by volume = % LEL/20

Location or LFG Well ID	Sample Tube Purge	Time AM	Time Pumped (s)	Initial %LEL	Stabilized %LEL	%CH4 by Volume	%O2	%CO2	Notes
M1	>1 min	9:06	>1 min	0	0	0	20.9	0	
М3	>1 min	9:20	>1 min	0	0	0	20.8	0	
M4	>1 min	9:27	>1 min	0	0	0	20.9	0	
M6	>1 min	9:40	>1 min	0	0	0	18.6	0	
M7	>1 min	9:36	>1 min	0	0	0	15.0	0	
M11	>1 min	10:06	>1 min	0	0	0	20.9	0	
M12	>1 min	10:11	>1 min	0	0	0	20.9	0	THE CANAL STRUCTURAL TELEFORM AND ADDRESS OF THE CANAL STRUCTURAL STRUCTURA STRUCTURAL STRUCTURA
M14	>1 min	10:30		0	0	0	20.9	0	
M15	>1 min "	8:46	>1 min	0	0	0	20.9	0	
M16	>1 min	8:55	>1 min	0	0	0	21.1	0	

If your facility has more gas monitoring locations than there is room on this form, please attach additional sheets listing the same information as contained on this form.

Certification

To the best of my knowledge, the information reported and statements made on this data submittal and attachments are true and correct. I am aware that there are significant penalties for making any false statement, representation, or certification including the possibility of a fine and imprisonment.

SIGNATURE

Solid Waste Superintendent TITLE

NC Division of Waste Management - Solid Waste Section

Landfill Gas Monitoring Data Form

Notice: This form and any information attached to it are "Public Records" as defined in NC General Statute 132-1. As such, these documents are available for inspection and examination by any person upon request (NC General Statute 132-6).

Facility Name: Lee County Landfill Permit Number: 53	-01
Date of Sampling: 9/21/2012 NC Landfill Rule (.0500 or .1600):	
Name and Position of Sample Collector: Joseph T. Cherry, Solid Waste	e Superintendent
Type and Serial Number of Gas Meter: RKI GX-2003 Factory Calibration Day	te of Gas Meter: 9/4/12
Date and Time of Field Calibration:	
Type of Field Calibration Gas (15/15 or 35/50): Expiration Date of Field Calibration	ation Gas Canister: 9/2013
Pump Rate of Gas Meter: T90 with in 30 seconds	
Ambient Air Temperature: 81.1F Barometric Pressure: 29.62 General Weather	r Conditions: Sunny/Warr
Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location of test must be attached. Report methane readings in	, 0,

Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside buildings). A drawing showing the location of test must be attached. Report methane readings in both % LEL and % methane by volume. A reading in percent methane by volume can be converted to % LEL as follows: % methane by volume = % LEL/20

Location or LFG Well ID	Sample Tube Purge	Time	Time Pumped (s)	Initial %LEL	Stabilized %LEL	%CH4 by Volume	%O2	%CO2	Notes
M17	>1 min	9:00	>1 min	0	0	0	20.9	0	
M21	>1 min	10:35	>1 min	0	0	0	20.9	. 0	
M2.2	>1 min	11:15		0	0	0	20.9	0	
M23	>1 min	11:45	>1 min	0	0	0	20.9	0	
M2.5	>1 min	9:15	>1 min	0	0	0	20.9	0	
M28	>1 min	9:45	>1 min	0	0	0	20.9	2	
M31	>1 min	10:00	>1 min	0	0	0	20.9	0	
M33	>1 min	10:25	>1 min	0	0	0	20.9	0	
M36	>1 min	9:40	>1 min	100	100	>5%	17.0	1.5	
Sc Hse	>1 min	10:55	>1 min	0	.0	0	20.9	. 0	

If your facility has more gas monitoring locations than there is room on this form, please attach additional sheets listing the same information as contained on this form.

Certification

To the best of my knowledge, the information reported and statements made on this data submittal and attachments are true and correct. I am aware that there are significant penalties for making any false statement, representation, or certification including the possibility of a fine and imprisonment.

SIGNATURE

Solid Waste Superintendent

TITLE

NC Division of Waste Management - Solid Waste Section

Landfill Gas Monitoring Data Form

Notice: This form and any information attached to it are "Public Records" as defined in NC General Statute 132-1. As such, these documents are available for inspection and examination by any person upon request (NC General Statute 132-6).

Facility Name: Lee County Landfill Permit Number: 53-01
Date of Sampling: 9/21/12 NC Landfill Rule (.0500 or .1600): 0500
Name and Position of Sample Collector: Joseph T. Cherry, Solid Waste Superintendent
Type and Serial Number of Gas Meter: RKI GX-2003 Factory Calibration Date of Gas Meter: 9/4/12
Date and Time of Field Calibration:
Type of Field Calibration Gas (15/15 or 35/50): Expiration Date of Field Calibration Gas Canister: 9/2013
Pump Rate of Gas Meter: T90 within 30 seconds
Ambient Air Temperature: 81.1F Barometric Pressure: 29.62 General Weather Conditions: Sunny/Warm
Instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside buildings). A drawing showing the location of test must be attached. Report methane readings in both % LEL and % methane

by volume. A reading in percent methane by volume can be converted to % LEL as follows: % methane by volume = % LEL/20

Location or LFG Well ID	Sample Tube Purge	Time	Time Pumped (s)	Initial %LEL	Stabilized %LEL	%CH4 by Volume	%O2	%CO2	Notes
Att Blo	>1 min	10:40	>1 min	0	0	0	20.9	0	
Trailer	>1 min	11:35		0	0	0	20.9	0	
Maint	>1 min	10:54	>1 min	0	0	0	20.9	0	
				West States	The second				
					\$ 				
	CONTROL OF THE STATE OF THE STA								

If your facility has more gas monitoring locations than there is room on this form, please attach additional sheets listing the same information as contained on this form.

Certification

To the best of my knowledge, the information reported and statements made on this data submittal and attachments are true and correct. I am aware that there are significant penalties for making any false statement, representation, or certification including the possibility of a fine and imprisonment.

SIGNATURE

Solid Waste Superintendent

TITLE

